Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
. [1]	1227	binocular\$ and (detect\$ or sensing or sensor) and (stereo or stereoscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:14
L2	2255	((moving or translating or adjusting) adj5 objective) near14 focus\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:14
L3	5	1 and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:14
L4	24	binocular\$ and (detect\$ or sensing or sensor) and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:14



PALM INTRANET

Day: Thursday Date: 1/13/2005 Time: 10:51:05

Inventor Name Search Result

Your Search was:

Last Name = STEINTHAL

First Name = M.

Application#	Patent#	Status	Date Filed	Title	Inventor Name 14
<u> </u>	Not Issued	}	09/03/2002	FOCUSING MECHANISM FOR STEREOSCOPIC SYSTEMS	STEINTHAL, M. GREGORY
60139842	Not Issued	159	06/17/1999	MUTIPLE SENSING APPARATUS	STEINTHAL , M. GREGORY
10799185	Not Issued	061	03/11/2004	MULTIPLE SENSING SYSTEM AND DEVICE	STEINTHAL, M. GREGORY
10655228	Not Issued	030	09/03/2003	FOCUSING MECHANISM FOR STEREOSCOPIC SYSTEMS	STEINTHAL, M. GREGORY
10652980	Not Issued	092	08/28/2003	PORTABLE SENSOR	STEINTHAL, M. GREGORY
<u>10279734</u>	Not Issued	160	10/24/2002	OPTICALLY MULTIPLEXED HAND-HELD DIGITAL BINOCULAR SYSTEM	STEINTHAL, M. GREGORY
.10174633	Not Issued	161	06/17/2002	MULTIPLE SENSING SYSTEM AND DEVICE	STEINTHAL, M. GREGORY
10099405	<u>6658915</u>	150	03/15/2002	PORTABLE SENSOR	STEINTHAL, M. GREGORY
09996266	Not Issued	161	11/28/2001	OPTICALLY MULTIPLEXED HAND-HELD DIGITAL BINOCULAR SYSTEM	STEINTHAL, M. GREGORY
<u>09796877</u>	6418783	150	02/28/2001	HANDHELD SENSING APPARATUS	STEINTHAL, M. GREGORY
09616352	6487012	/150	07/14/2000	OPTICALLY MULTIPLEXED HAND-HELD DIGITAL BINOCULAR SYSTEM	STEINTHAL, M. GREGORY
09548948	6234006	150	04/13/2000	HANDHELD SENSING APPARATUS	STEINTHAL, M. GREGORY
09271873	6085576	150	03/18/1999	HANDHELD SENSING APPARATUS	STEINTHAL , M. GREGORY

f::		žs	·	APPARATUS	GREGORY
	Not Issued				STEINTHAL, M.
				SENSING APPARATUS	GREGORY

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	STEINTHAL	M.	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PAL PAL

PALM INTRANET

Day: Thursday Date: 1/13/2005 Time: 10:52:52

Inventor Name Search Result

Your Search was:

Last Name = SHERLOCK

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
60600431	Not Issued	020	08/09/2004	DRINK MIXING AND TEMPERATURE REGULATION DEVICE	SHERLOCK-HABAN, DAVID W.
60408186	Not Issued	159	09/03/2002	FOCUSING MECHANISM FOR STEREOSCOPIC SYSTEMS	SHERLOCK, DAVID
60311500	Not Issued	159	08/10/2001	SECURE MULTI-FUNCTION CASH DISPENSING SYSTEM	SHERLOCK, DAVID
<u>10655228</u>	Not Issued	030	09/03/2003	FOCUSING MECHANISM FOR STEREOSCOPIC SYSTEMS	SHERLOCK, DAVID
<u>10207325</u>	Not Issued	161	07/29/2002	SECURE MULTI-FUNCTION CASH DISPENSING SYSTEM	SHERLOCK, DAVID
<u>09411808</u>	Not Issued	160	10/04/1999	DIGITAL SOLID-STATE BINOCULARS	SHERLOCK , DAVID W.
08939541	<u>5963369</u>	150	09/29/1997	DIGITAL SOLID-STATE BINOCULARS	SHERLOCK , DAVID W.
08657523	Not Issued	161	06/03/1996	PRISM BINOCULARS WITH INTEGRATED SOLID STATE STEREOSCOPIC IMAGING SYSTEM	SHERLOCK , DAVID W.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	SHERLOCK	DAVID	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

, \$ P₁

PALM INTRANET

Day: Thursday Date: 1/13/2005 Time: 10:53:39

Inventor Name Search Result

Your Search was:

Last Name = KHOSHNEVIS

First Name = BEHROKH

Application#	Patent#	Status	Date Filed	Title	Inventor Name 19
60577330	Not Issued	020	06/04/2004	OMNIGRASP: A FULL-HAND HAPTICS GRASP SYSTEM	KHOSHNEVIS, BEHROKH
60537756	Not Issued	020	01/20/2004	AUTOMATED CONSTRUCTION USING EXTRUSION	KHOSHNEVIS, BEHROKH
60441572	Not Issued	159	01/21/2003	AUTOMATED CONSTRUCTION	KHOSHNEVIS, BEHROKH
60435936	Not Issued	159	12/20/2002	METHODS FOR REDUCTION OF POWDER WASTE IN SELECTIVE INHIBITION OF SINTERING (SIS)	KHOSHNEVIS, BEHROKH
60405768	Not Issued	159	08/22/2002	DOCKING SYSTEM FOR ROBOTICS APPLICATIONS	KHOSHNEVIS, BEHROKH
<u>60398160</u>	Not Issued	159	07/23/2002	METALLIC PARTS FABRICATION USING SELECTIVE INHIBITION OF SINTERING (SIS)	KHOSHNEVIS, BEHROKH
<u>60161695</u>	Not Issued	159	10/26/1999	RADIATION SINTERING	KHOSHNEVIS , BEHROKH
60156085	Not Issued	159	09/24/1999	RECONNECTABLE JOINTS FOR SELF-RECONFIGURABLE ROBOTS	KHOSHNEVIS , BEHROKH
10760963	Not Issued	041	01/20/2004	MULTI-NOZZLE ASSEMBLY FOR EXTRUSION OF WALL	KHOSHNEVIS, BEHROKH
10742511	Not Issued	030	12/19/2003	METHODS FOR REDUCTION OF POWDER WASTE IN SELECTIVE INHIBITION OF SINTERING (SIS)	KHOSHNEVIS, BEHROKH
<u>10655228</u>	Not Issued	030	09/03/2003	FOCUSING MECHANISM FOR STEREOSCOPIC SYSTEMS	KHOSHNEVIS, BEHROKH
10610622	Not Issued	030	06/30/2003	METALLIC PARTS FABRICATION USING SELECTIVE INHIBITION OF	KHOSHNEVIS, BEHROKH

				SINTERING (SIS)	
10279734	Not Issued	160	10/24/2002	OPTICALLY MULTIPLEXED HAND-HELD DIGITAL BINOCULAR SYSTEM	KHOSHNEVIS, BEHROKH
09996266	Not Issued	161	11/28/2001	OPTICALLY MULTIPLEXED HAND-HELD DIGITAL BINOCULAR SYSTEM	KHOSHNEVIS, BEHROKH
09912686	Not Issued	041	07/25/2001	HAND-HELD ELECTRONIC STEREOSCOPIC IMAGING SYSTEM WITH IMPROVED THREE-DIMENSIONAL IMAGING CAPABILITIES	KHOSHNEVIS, BEHROKH
09698541	6589471	150	10/26/2000	SELECTIVE INHIBITION OF BONDING OF POWER PARTICLES FOR LAYERED FABRICATION OF 3-D	KHOSHNEVIS, BEHROKH
09616352	6487012	150	07/14/2000	OPTICALLY MULTIPLEXED HAND-HELD DIGITAL BINOCULAR SYSTEM	KHOSHNEVIS, BEHROKH
06920881	Not Issued	161	10/20/1986	POCKET TIME PLANNER	KHOSHNEVIS , BEHROKH
06449589	4500749	150	12/14/1982	INCREMENTAL DIGITIZER FOR ENCODING GEOMETRICAL FORMS	KHOSHNEVIS , BEHROKH

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	KHOSHNEVIS	BEHROKH
Inventor		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page